

L Number	Hits	Search Text	DB	Time stamp
-	1469773	(planar block surface electronic component convex concave trapezoid\$4 contour channel).clm.	USPAT; US-PGPUB; EPO; JPO	2002/09/20 17:58
-	614695	((planar block surface electronic component convex concave trapezoid\$4 contour channel).clm.) & (mount\$4 detect\$4 sens\$4 measur\$4).clm.	USPAT; US-PGPUB; EPO; JPO	2002/09/20 18:04
-	17052	((planar block surface electronic component convex concave trapezoid\$4 contour channel).clm.) & (mount\$4 detect\$4 sens\$4 measur\$4).clm.) & (pressure adj (sensor or transducer))	USPAT; US-PGPUB; EPO; JPO	2002/09/20 18:06
-	763	((planar block surface electronic component convex concave trapezoid\$4 contour channel).clm.) & (mount\$4 detect\$4 sens\$4 measur\$4).clm.) & (pressure adj (sensor or transducer))) & (tire or (tire adj (gauge or surface)))	USPAT; US-PGPUB; EPO; JPO	2002/09/20 18:10
-	0	((planar block surface electronic component convex concave trapezoid\$4 contour channel).clm.) & (mount\$4 detect\$4 sens\$4 measur\$4).clm.) & (pressure adj (sensor or transducer))) & (tire or (tire adj (gauge or surface))) & 73/\$6.ccls.	USPAT; US-PGPUB; EPO; JPO	2002/09/20 18:07
-	763	((planar block surface electronic component convex concave trapezoid\$4 contour channel).clm.) & (mount\$4 detect\$4 sens\$4 measur\$4).clm.) & (pressure adj (sensor or transducer))) & (tire or (tire adj (gauge or surface or device)))	USPAT; US-PGPUB; EPO; JPO	2002/09/20 18:10
-	314	((planar block surface electronic component convex concave trapezoid\$4 contour channel).clm.) & (mount\$4 detect\$4 sens\$4 measur\$4).clm.) & (pressure adj (sensor or transducer))) & (tire or (tire adj (gauge or surface)))	USPAT; US-PGPUB; EPO; JPO	2002/09/20 18:18
-	4	((planar block surface electronic component convex concave trapezoid\$4 contour channel).clm.) & (mount\$4 detect\$4 sens\$4 measur\$4).clm.) & (pressure adj (sensor or transducer))) & (tire or (tire adj (gauge or surface)))	USPAT; US-PGPUB; EPO; JPO	2002/09/20 18:19
-	4	((planar block surface electronic component convex concave trapezoid\$4 contour channel).clm.) & (mount\$4 detect\$4 sens\$4 measur\$4).clm.) & (pressure adj (sensor or transducer))) & (tire or (tire adj (gauge or surface))) & 156/123.ccls.	USPAT; US-PGPUB; EPO; JPO	2002/09/20 18:19
-	211	((planar block surface electronic component convex concave trapezoid\$4 contour channel).clm.) & (mount\$4 detect\$4 sens\$4 measur\$4).clm.) & (pressure adj (sensor or transducer))) & (tire or (tire adj (gauge or surface))) & 73/\$6.ccls.	USPAT; US-PGPUB; EPO; JPO	2002/09/20 18:20
-	95	(tire near5 patch\$4).clm.	USPAT; US-PGPUB; EPO; JPO	2002/09/23 09:55
-	6	((tire near5 patch\$4).clm.) & (prevent\$4 avoid\$4) near4 (movement motion slid\$3 slip\$3)	USPAT; US-PGPUB; EPO; JPO	2002/09/23 09:59